TMIP Webinar Activity Model Development Experiences

Date: Thursday, June 18, 2009 Time: 2:30pm - 4:30pm (EST)

presenter: John L Bowman, Ph.D. John_L_Bowman@alum.mit.edu JBowman.net

interactive answers: Mark A. Bradley Mark_Bradley@cox.net

Outline

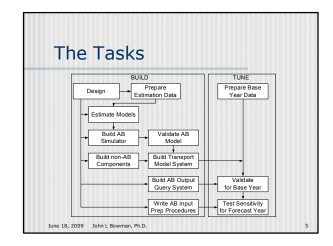
- · Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

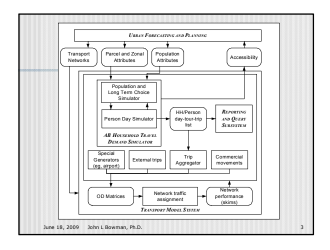
June 18, 2009 John L Bowman, Ph.D.

Outline

- Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.





Outline

- · Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

Basic Build Approaches

- Invent
- Adapt
- Adopt

June 18, 2009 John L Bowman, Ph.D.

Outline

- Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.

Outline

- Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.

Management Keys to Success

- A sound design
- Capable innovative developers
- Sustained sponsorship

June 18, 2009 John L Bowman, Ph.D.

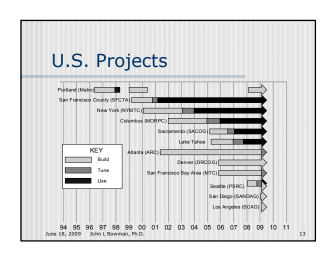
Development Roles

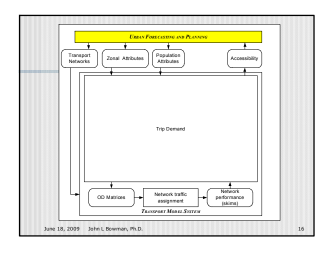
- AB Developer
- Trip-Based Model Expert
- GIS/DB/GUI Expert(s)
- Application Expert

June 18, 2009 John L Bowman, Ph.D.

Outline

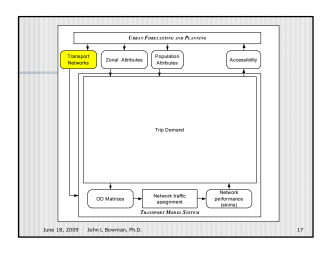
- Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

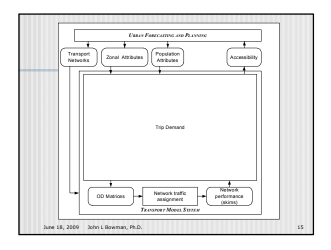


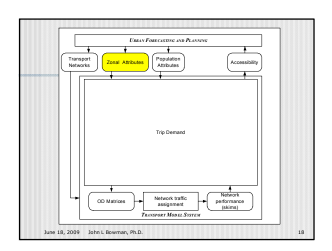


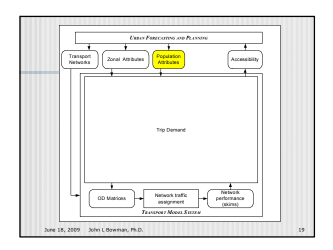
Outline

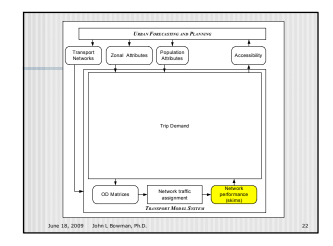
- Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

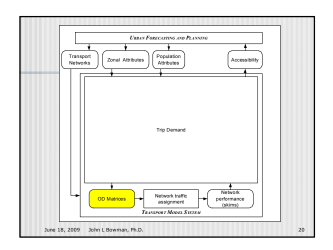


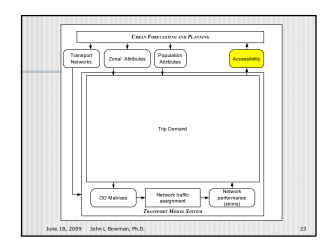


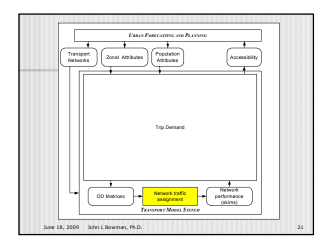


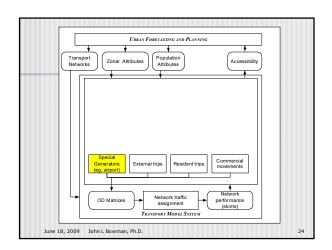


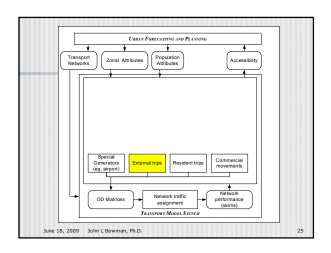


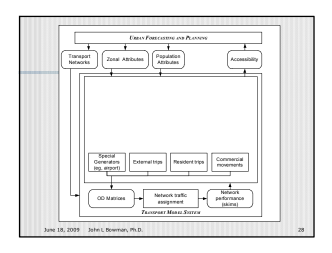


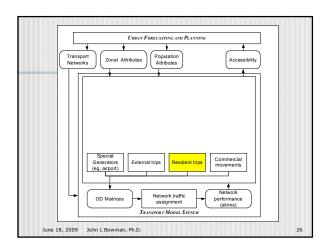


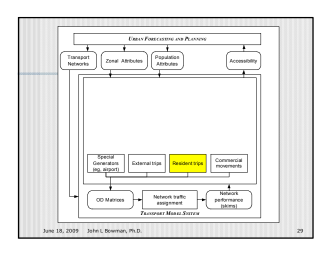


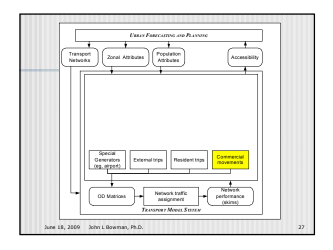


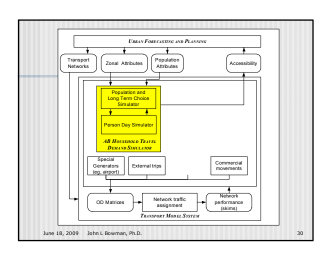


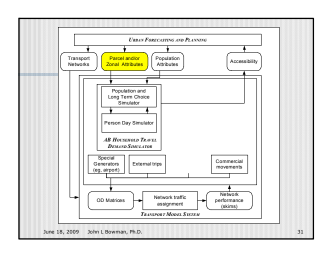








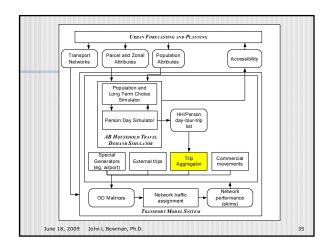


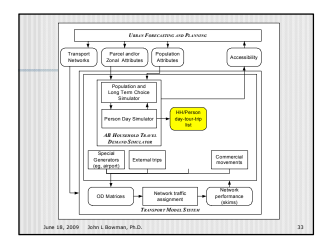


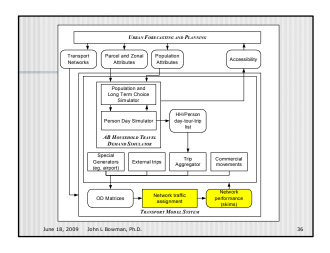


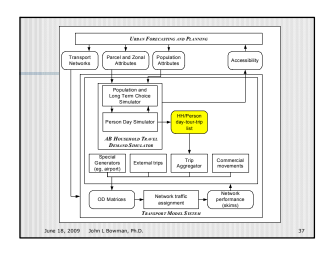
Parcel Attributes

- · Within parcel itself
 - Jobs and school enrollment by type
 - Households
 - Housing stock
 - Parking by type
 - Distance to transit by type
- · Surrounding the parcel
 - Same as above
 - · Intersections by type



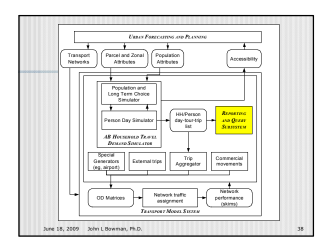


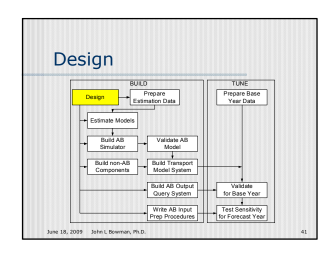


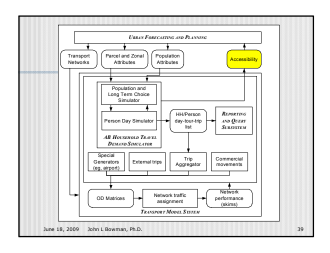


Outline • Activity-Based (AB) Model System • Development Tasks • Basic Build Approaches • Development Roles • Management Keys to Success • Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.







Design AB Model components AB Model Integration Downward (conditionality) Upward (accessibility) AB Simulator (software) Overall transport model system June 18, 2009 John L Bowman, Ph.D. 42

Design

- AB Model components
- AB Model Integration
 - Downward (conditionality)
 - Upward (accessibility)
- AB Simulator (software)
- Overall transport model system

June 18, 2009 John L Bowman, Ph.D.

Design AB Model components

	Tour-level models	
3.1	Tour Destination	Tour
3.2	Work-Based Subtour Generation	Work Tour
3.3	Tour Main Mode	Tour
3.4	Tour vehicle (optional)	Tour
3.5	Tour Time of Day	Tour

June 18, 2009 John L Bowman, Ph.D.

Design AB Model components

	Long Term models	
1.0	Population synthesizer	
1.1	Regular work location Wo	rker
1.2	Regular school location Stu	ident
1.3	Regular mode to work (optional) Wo	rker
1.4	Transit pass (optional) Per	rson
1.5	Auto Availability HH	
1.6	Auto type (optional) Vel	hicle
1.6	Auto type (optional)	Vel

June 18, 2009 John L Bowman, Ph.D.

Design AB Model components

	Trip/stop-level models	
4.1	Intermediate Stop Generation	Half Tour
4.2	Intermediate Stop Location	Trip
4.3	Trip Mode Choice	Trip
4.4	Trip Departure Time	Trip
4.5	Parking location choice (optional)	Trip

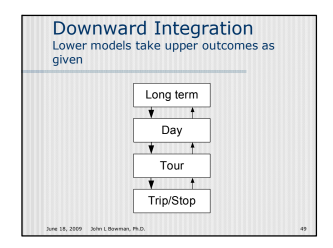
June 18, 2009 John L Bowman, Ph.D.

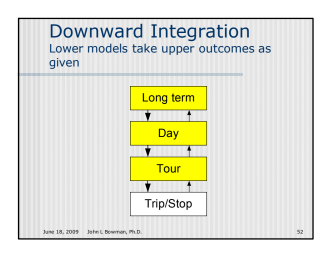
Design AB Model components

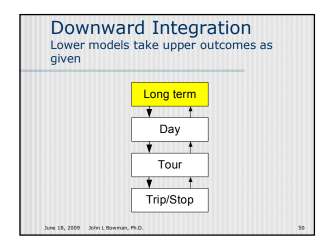
	Day-level models	
2.1	Household day pattern (optional)	HH-day
2.2	Household joint half-tours (optional)	HH-day
2.3	Joint tours (optional)	HH-day
2.4	Person day pattern	Person- day
2.5	Exact Number of Tours	Person- day

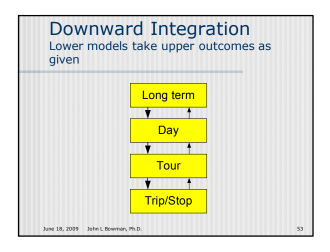
Design

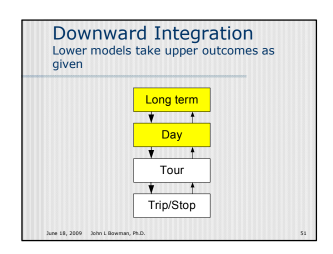
- AB Model components
- AB Model Integration
 - Downward (conditionality)
 - Upward (accessibility)
- AB Simulator (software)
- Overall transport model system

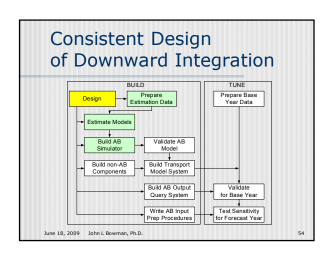


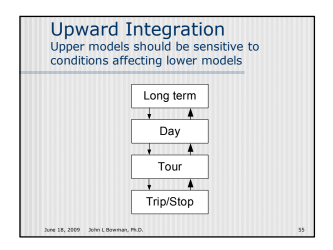


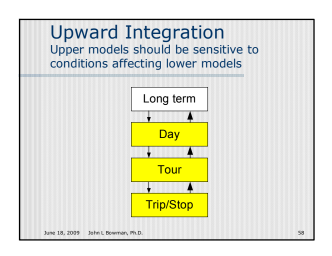


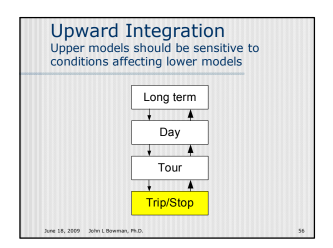


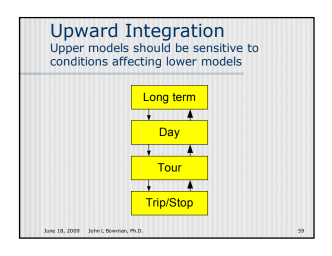


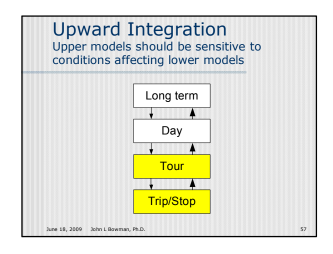


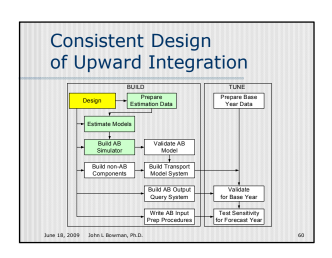




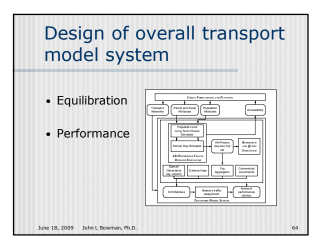


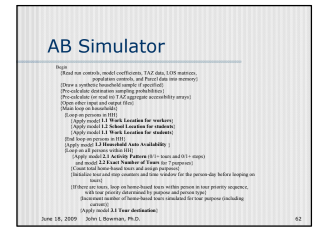


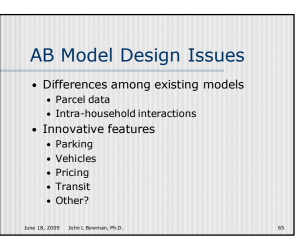


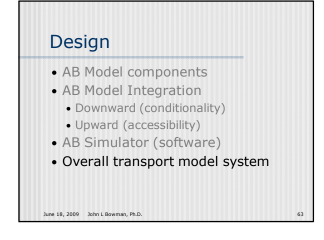


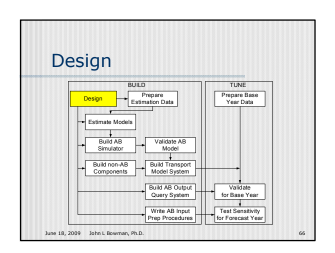
AB Model components AB Model Integration Downward (conditionality) Upward (accessibility) AB Simulator (software) Overall transport model system

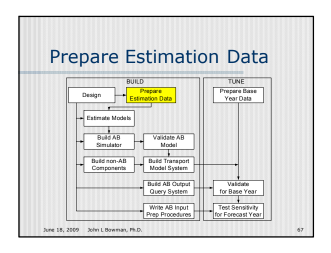












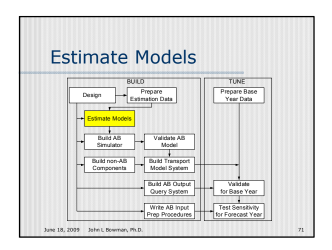
Prepare Estimation Data

- · Household survey data
- · LOS data (skims)
- Zonal/parcel data
 - Employment
 - School enrollment
 - · Housing units
 - Network attributes

June 18, 2009 John L Bowman, Ph.D.

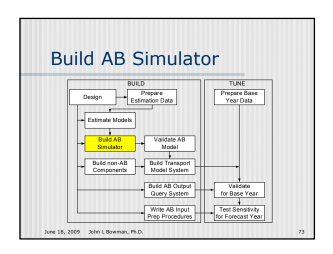
Prepare Estimation Data Household survey data LOS data (skims) Zonal/parcel data

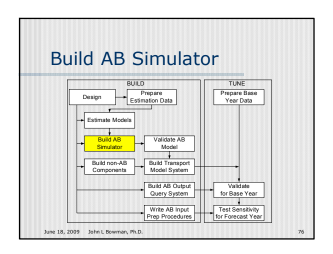
June 18, 2009 John L Bowman, Ph.D.

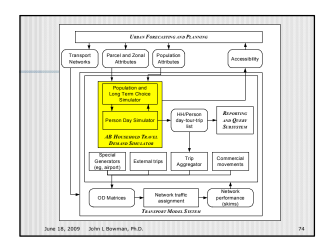


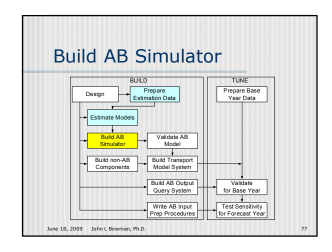
Prepare Estimation Data Household survey data LOS data (skims) Zonal/parcel data

Estimate Models • Specify • Estimate • Test June 18, 2009 John L Bowman, Ph.D. 72

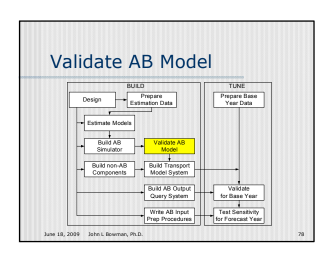




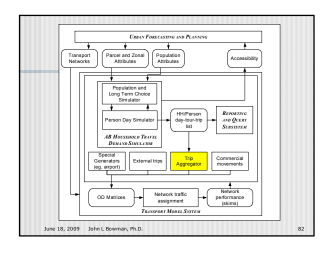


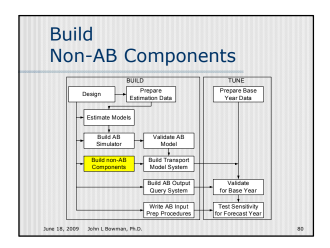


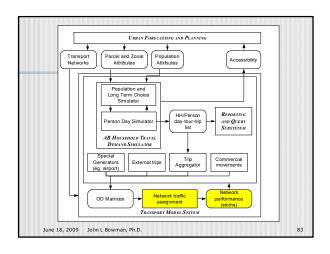
Build AB Simulator Creates synthetic population Applies all models Constructs detailed one-day itinerary for each person

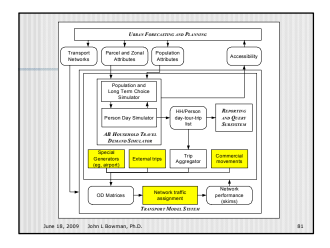


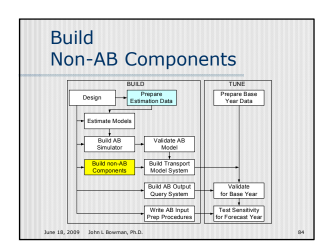
Validate AB Model Compare results to expanded HH survey Calibrate constants Re-estimate if needed Debug AB simulator

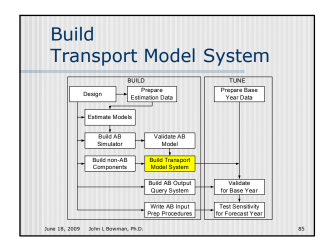


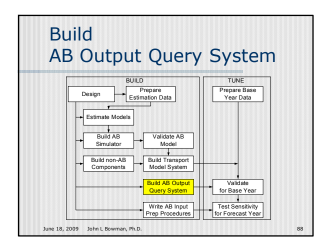


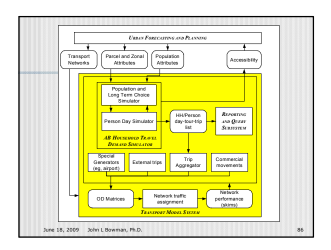


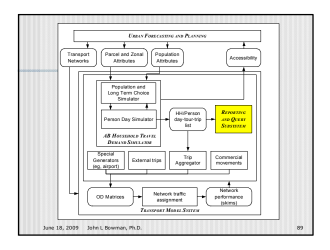




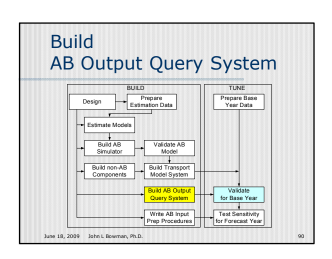


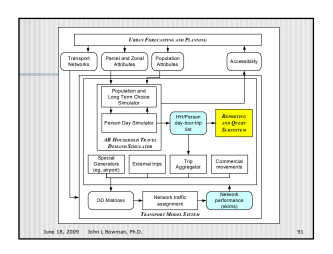


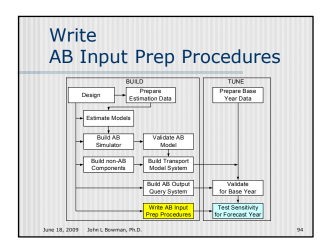




Build Transport Model System Install hardware if needed Assemble scripts Non-AB components AB simulator Iteration scheme Test and tune Convergence Performance

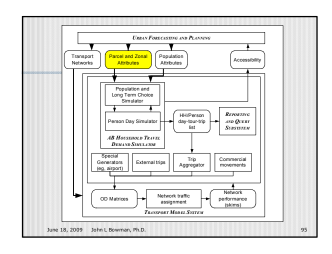


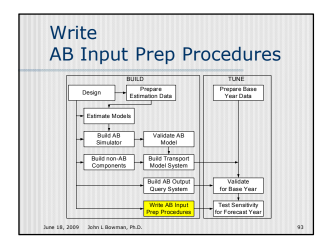


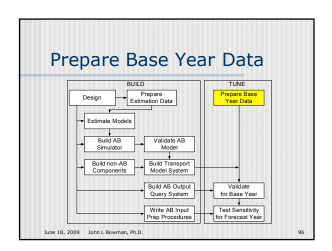


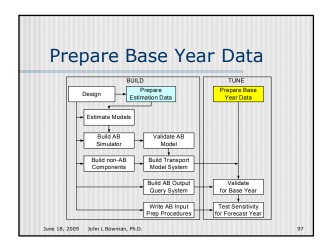
Build AB Output Query System

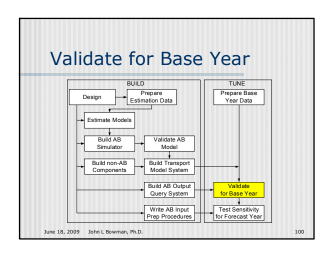
- Aggregate the AB trip lists as needed
 - Customary reports
 - Queries by chosen population segments
 - Merge with GIS for visual outputs

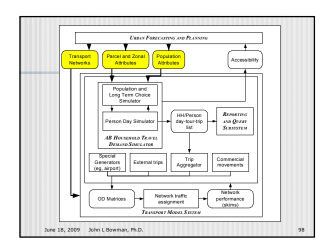


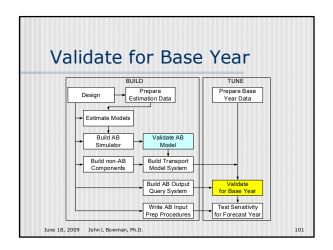












Prepare Base Year Data

- · AB Input data
- Validation data (by time of day)
 - employment and school enrollment
 - · work and school trip lengths
 - · vehicle availability
 - · transit counts
 - screenline counts

June 18, 2009 John L Bowman, Ph.D

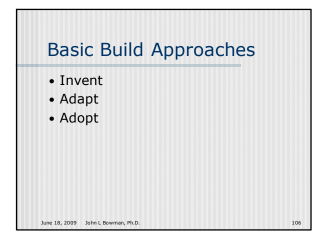
Validate for Base Year

- Much like trip-based model validation
 - Run model system on base year
 - Compare to validation data
- By time of day
- May require
 - calibration constants
 - Adjustment of models

June 18, 2009 John L Bowman, Ph.D.

17

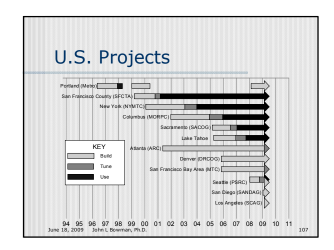
Test Sensitivity for Forecast Year BUILD Prepare Estimation Data Prepare Base Year Data Prepare Base Year Data Unit Tune Prepare Base Year Data Prepare Base Year Data Write AB Input Prep Procedures June 18, 2009 John L Bowman, Ph.D. 103



Test Sensitivity for Forecast Year

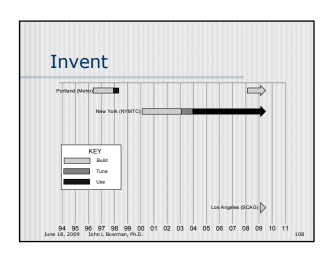
- Test on scenarios of interest
 - Generate validation statistics
 - Check elasticities
- · May require enhancement of models
- Train users
- Familiarize clients

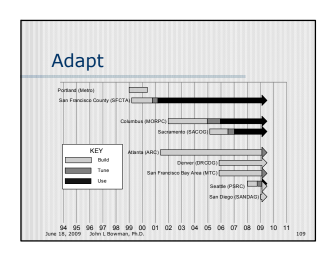
June 18, 2009 John L Bowman, Ph.D.

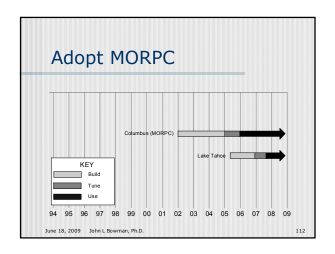


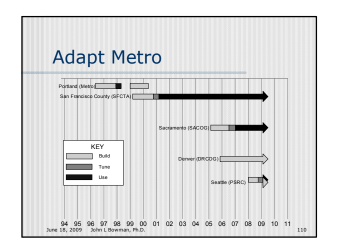
Outline

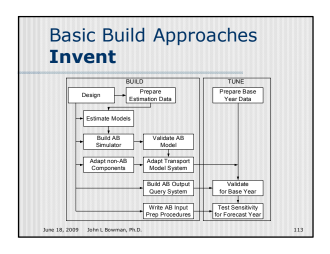
- Activity-Based (AB) Model System
- Development Tasks
- · Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

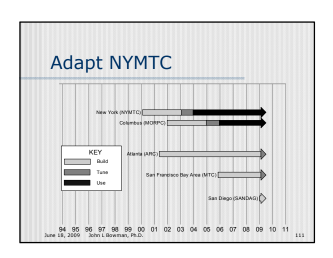


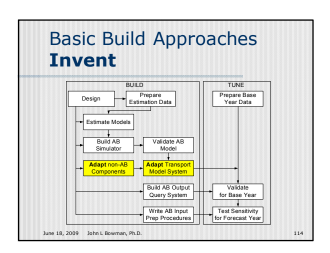


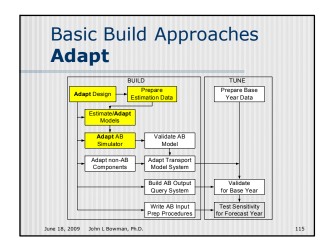


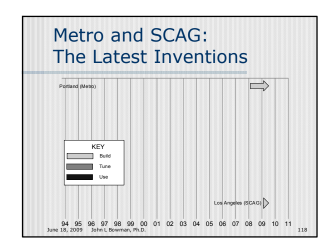


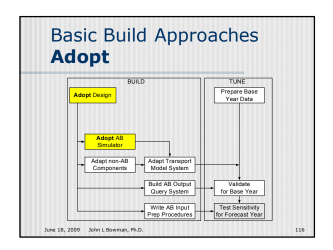


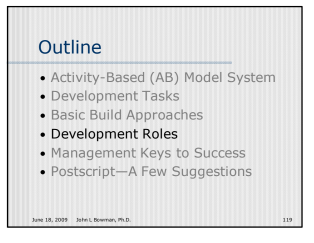


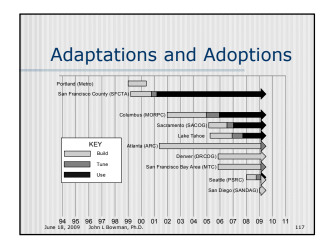




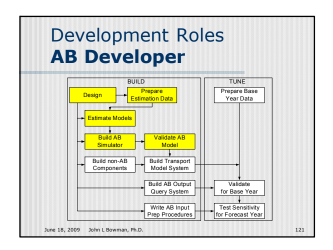


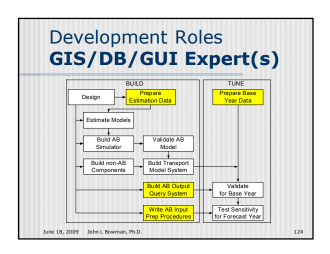


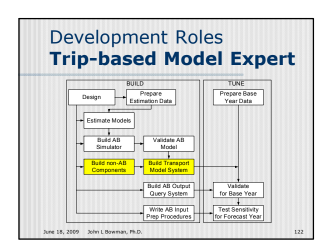


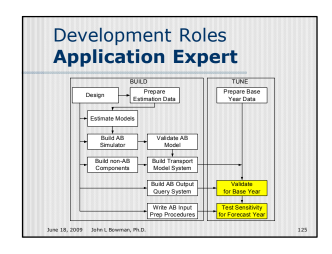


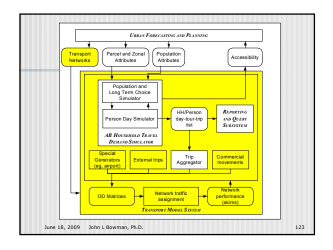
Development Roles • AB Developer • Trip-Based Model Expert • GIS/DB/GUI Expert(s) • Application Expert











Consultant Role for All Models Now In Use • AB developer • design • survey data prep • model estimation • AB software • Other roles as needed • Involvement after implementation

DRCOG: Agency is sharing AB Developer Role

- AB developer
 - design—assist
 - model estimation—estimate a few
 - survey data prep—augment
 - AB software—principal developer

June 18, 2009 John L Bowman, Ph.D.

09 John L Bowman, Ph.D.

Additional Aspects of Success

- Cost effective development
- Timely development
- Useful innovation
- Provides a foundation for ongoing enhancements

June 18, 2009 John L Bowman, Ph.D.

Outline

- Activity-Based (AB) Model System
- Development Tasks
- · Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.

128

Management Keys to Success

- A sound design
- Capable innovative developers
- Sustained sponsorship

June 18, 2009 John L Bowman, Ph.D.

131

Primary Definition of Success

- Model system got fully implemented
- Model was implemented consistently with a **sound** design
- Model continues to be used for its intended purpose

June 18, 2009 John L Bowman, Ph.D.

129

Keys to Success 1. A Sound Design

- Workable framework
- Completed up front
- Comprehensive and Integrated
- Implemented consistently

June 18, 2009 John L Bowman, Ph.D.

132

Workable Design Framework

- Example: Metro started with successful MIT prototype
- What it gives
 - Soundness
 - Vision
 - Confidence
 - Something to build upon

June 18, 2009 John L Bowman, Ph.D.

Keys to Success 1. A Sound Design

- Workable framework
- Completed up front
- Comprehensive and Integrated
- · Implemented consistently

June 18, 2009 John L Bowman, Ph.D.

Keys to Success 1. A Sound Design

- Workable framework
- Completed up front
- Comprehensive and Integrated
- Implemented consistently

Management Keys to Success

- A sound design
- Capable innovative developers
- Sustained sponsorship

Keys to Success 1. A Sound Design

- Workable framework
- Completed up front
- · Comprehensive and Integrated
- Implemented consistently

Keys to Success

- 2. Capable Innovative Developers
- AB Developer
- Trip-Based Model Expert
- GIS/DB/GUI Expert(s)
- Application Expert

Keys to Success

- 2. Capable Innovative Developers
- · What it gives
 - Technical soundness
 - Innovation
 - Usability and usefulness
 - Follow through

June 18, 2009 John L Bowman, Ph.D.

Keys to Success

- 2. Capable Innovative Developers
- What it gives
 - Technical soundness
 - Innovation
 - · Usability and usefulness
 - Follow through

June 18, 2009 John L Bowman, Ph.D.

Keys to Success

- 2. Capable Innovative Developers
- What it gives
 - Technical soundness
 - Innovation
 - · Usability and usefulness
 - · Follow through

June 18, 2009 John L Bowman, Ph.D.

Management Keys to Success

- A sound design
- Capable innovative developers
- Sustained sponsorship

June 18, 2009 John L Bowman, Ph.D.

Keys to Success

- 2. Capable Innovative Developers
- What it gives
 - Technical soundness
 - Innovation
 - · Usability and usefulness
 - · Follow through

Keys to Success 3. Sustained Sponsorship

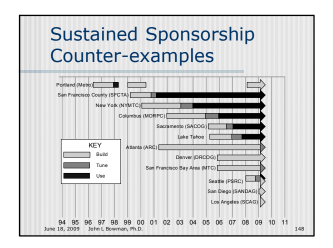
- · Gives: stream of funds
- Requires:
 - Sponsor motivation
 - Instigating Advocate
 - Internal Champion

Keys to Success 3. Sustained Sponsorship

• Gives: stream of funds

- Requires:
 - Sponsor motivation
 - Instigating Advocate
 - Internal Champion

June 18, 2009 John L Bowman, Ph.D.

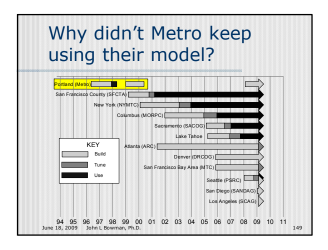


Keys to Success 3. Sustained Sponsorship

· Gives: stream of funds

- Requires:
 - Sponsor motivation
 - · Instigating Advocate
 - Internal Champion

June 18, 2009 John L Bowman, Ph.D.



Keys to Success 3. Sustained Sponsorship

• Gives: stream of funds

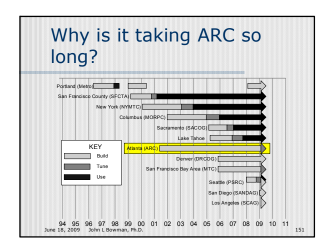
- Requires:
 - · Sponsor motivation
 - Instigating Advocate
 - Internal Champion

June 18, 2009 John L Bowman, Ph.E

Why didn't Metro keep using their model? • Lost Sponsorship

- MPO struggling financially
- Federal funds for TranSIMS
- No money for calibration & validation

Area (O 2000 - Arba (Dominio Ph.D.



Outline

- · Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.

Why is it taking ARC so long?

- Sponsorship
 - ARC chose to invest at a slow rate
 - Expanded region from 13 to 20 counties
 - Commitment to implement the models didn't occur until early 2008

June 18, 2009 John L Bowman, Ph.D.

A Few Suggestions

1. Adapt

June 18, 2009 John L Bowman, Ph.D.

Management Keys to Success

- A sound design
- Capable innovative developers
- Sustained sponsorship

A Few Suggestions

- 1. Adapt
- 2. Don't wait on HH survey data

A Few Suggestions

- 1. Adapt
- 2. Don't wait on HH survey data
- 3. Seriously consider parcel data

June 18, 2009 John L Bowman, Ph.D.

Outline

- Activity-Based (AB) Model System
- Development Tasks
- Basic Build Approaches
- Development Roles
- Management Keys to Success
- Postscript—A Few Suggestions

June 18, 2009 John L Bowman, Ph.D.

A Few Suggestions

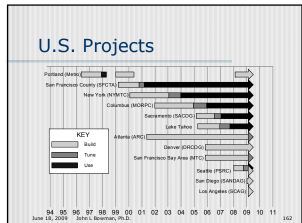
- 1. Adapt
- 2. Don't wait on HH survey data
- 3. Seriously consider parcel data
- 4. Innovate with care

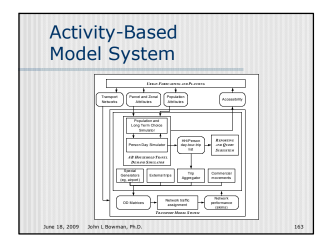
June 18, 2009 John L Bowman, Ph.D.

This slide intentionally left blank--

A Few Suggestions

- 1. Adapt
- 2. Don't wait on HH survey data
- 3. Seriously consider parcel data
- 4. Innovate with care
- 5. Implement promptly, then enhance

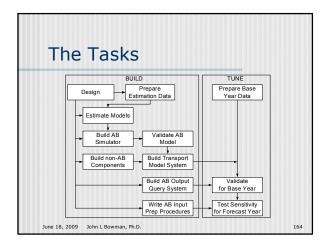




Development Roles

- AB Developer
- Trip-Based Model Expert
- GIS/DB/GUI Expert(s)
- Application Expert

June 18, 2009 John L Bowman, Ph.D.



Management Keys to Success

- A sound design
- Capable innovative developers
- Sustained sponsorship

June 18, 2009 John L Bowman, Ph.D.

Basic Build Approaches

- Invent
- Adapt
- Adopt

June 18, 2009 John I Rowman Ph D

A Few Suggestions

- 1. Adapt
- 2. Don't wait on HH survey data
- 3. Seriously consider parcel data
- 4. Innovate with care
- 5. Implement promptly, then enhance

June 18, 2009 John L Bowman, Ph.D.

168